

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 21 December 2000 (21.12.2000)

PCT

(10) International Publication Number WO 00/77954 A1

- (51) International Patent Classification⁷: H04Q 7/38
- H04B 7/185.
- (21) International Application Number: PCT/GB00/02294
- (22) International Filing Date:
- 13 June 2000 (13.06.2000)
- (25) Filing Language:

English

(26) Publication Language:

English

_

(30) Priority Data: 99304648.1

15 June 1999 (15.06.1999) EP

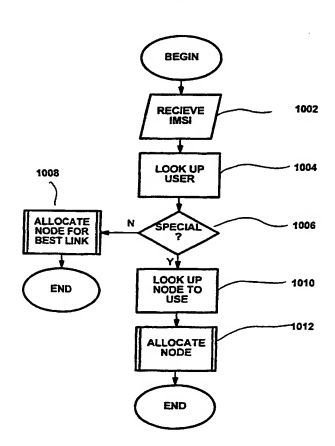
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): MULLINS, Dennis, Roy [GB/GB]; 22 Kennington Palace Court, Sancroft Street, London SE11 5UL (GB).
- (74) Agents: MUSKER, David, Charles et al.; R.G.C. Jenkins & Co., 26 Caxton Street, London SW1H 0RJ (GB).
- (81) Designated States (national): JP, US.

Published:

With international search report.

(71) Applicant (for all designated States except US): ICO SERVICES LIMITED [GB/GB]; 1 Queen Caroline Street, London W6 9BN (GB). For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: METHOD OF REGISTERING A SATELLITE TELEPHONY TERMINAL



(57) Abstract: A method of registering a satellite telephony user terminal with a system comprising one or more earth stations for communication with said user terminal via one or more satellites; and one or more switch nodes interconnected therewith by a terrestrial network; the method comprising; determining whether data has been received from the terminal, which is indicative of the identity of the user or the user terminal if so, determining therefrom a switch node to be used for communication with that terminal; and allocating that switch node as the node via which calls to and from the user terminal should be directed; if not; determining whether data has been received from the terminal, which is indicative of a switch node to be used for communication with that terminal and not of the identity of the user or the user terminal; and allocating that switch node as the node via which calls to and from the user terminal should be directed; if not; allocating a said switch node on other criteria.

TOODSYST OBOOD

WO 00/77954 A1